

25X1

T O P S E C R E T  
(When filled in)

25 YEAR RE-REVIEW

MISSION NO. \_\_\_\_\_

FUEL @ T.O. \_\_\_\_\_

DATE \_\_\_\_\_

@ ST. DES. \_\_\_\_\_

CONTROL POINT B TIME \_\_\_\_\_

@ HI-CONE \_\_\_\_\_

CAMERA MILEAGE/TIME

1593/4-04

MIN. @ PT \_\_\_\_\_

MODE 1

1593/4-06

MIN. @ PT \_\_\_\_\_

MODE 2, 3, 4, \_\_\_\_\_

TIME

1704/4:22

25X1

PT	COORDINATES	FUEL		DIST		TIME			ALTI TUDE	MODE	SUN
		USED	REM	LEG	TOTAL	LEG	TOTAL	ZULU			
								0007			
				200		35	35	0042			
A				80	280	12	47	0054	68.5		
				37	317	06	53	0100			
				64	381	10	1+03	0110	68.8	1 ON	
B				18	399	03	1+06	0113			
C				54	453	08	1+14	0121		OFF	
D				59	512	09	1+23	0130		1 ON	
E				74	586	11	1+34	0141			
F				10	596	02	1+36	0143			
G				26	622	04	1+40	0147			
H				16	638	03	1+43	0150			
I				56	694	08	1+51	0158			
J				64	758	10	2+01	0208			
K				79	837	12	2+13	0220	70.0		
L				63	900	10	2+23	0230	70.2		

EXIT

25X1

T O P S E C R E T  
(When filled in)

TOP SECRET

DT	COORD	FUEL		DIST		TIME			ALTI TUDE	MODE	SUN
		SED	REM	LEG	TOTAL	LEG	TOTAL	ZULU			
				24	924	04	2+27	0234			
				29	953	05	2+32	0239			
				88	1041	13	2+45	0252			
				90	1131	14	2+59	0306			
				50	1181	08	3+07	0314			
				58	1239	09	3+16	0323			
				47	1286	07	3+23	0330			
				19	1305	03	3+26	0333			
				74	1379	11	3+37	0344			
				24	1403	04	3+41	0348			
				89	1492	14	3+55	0402	72.0		
				110	1602	17	4+12	0419			
				64	1666	10	4+22	0429			
				52	1718	08	4+30	0437			
				38	1756	06	4+36	0443			
				50	1806	08	4+44	0451			
				120	1926	18	5+02	0509			
				42	1968	06	5+08	0515			
				37	2005	06	5+14	0521			
				28	2033	04	5+18	0525		OFF	
25X1				52	2085	08	5+16	0533			
				69	2154	11	5+37	0544			
				37	2191	06	5+43	0550			
		290	180	2371	27	6+10	0617				
		265	100	2471	20	6+30	0637				
					15	6+45	0652				

# CONTROL TIMING FOR MISSION

TAKE-OFF 0007Z \_\_\_\_\_ LOCAL

	Message Due	Briefing Due	Briefing Scheduled	Weather File Time
Preliminary	_____	_____	_____	_____
	T.O.-24	T.O.-26		
Alert	<u>0007Z</u>	<u>2207Z</u>	<u>1800Z</u> <u>1300EST</u>	
	T.O.-12	T.O.-14		
Mission Plan	<u>1207Z</u>	<u>1007Z</u>		
	T.O.-2	T.O.-4		
GO-NO-GO	<u>2207</u>	<u>2007Z</u>	<u>1800Z</u> <u>1300EST</u>	

PLANNED OPERATIONAL FACTORS

FILE NUMBER

MISSION NUMBER

MISSION NARRATIVE

[Redacted]

DISTANCE

2471

TIME

6+45

POINT OF DEPARTURE

POINT OF LANDING

DISTANCE OVER

1704 NM

TIME OVER

4:22

TAKE OFF FUEL

1345 gal.

A/R ON-LOAD

HI CONE FUEL

265 gal

ENTRY ALTITUDE

68.500

PROFILE

72000

EXIT ALTITUDE

72000

REMARKS